

Fourth Year, Summer Semester	BS	MS
General Education Elective	3	
CHE 598: Masters Project (I)		1
Cumulative Total	109	1

Fourth Year, Fall Semester		
CHE 440 Process Design I	3	
CHE 430 Process Control (Writing)	4	
CHE 5XX Chemical Engineering Elective I	3	3
Advanced Chemistry/Science Elective	4	4
Cumulative Total	123	8

Fourth Year, Spring Semester		
CHE 441 Process Design II	3	
CHE 5XX Chemical Engineering Elective II	3	3
CHE 420 Chemical Engineering Lab. (Writing)	4	
General Education Elective	3	
CHE 598: Masters Project (II)		1
Cumulative Total [BCE Completed]	136	12

Status adjusted Undergraduate → Graduate

Fifth Year, Summer Semester		MS
CHE 698: Masters Project		1
Cumulative Total		13

Fifth Year, Fall Semester		
CHE 502: Advanced Thermodynamics		4
CHE 504/508: Adv. Reactor Des/Sep. Proc.		4
Cumulative Total		21

Fifth Year, Spring Semester		
CHE 506: Advanced Transport Phenomena		4
CHE 5xx/6xx: MS Elective/Thesis		3
CHE 5xx/6xx: MS Elective/Thesis		3
Cumulative Total [MS ChE Completed]		31